

EUROPEAN GREEN CRAB SURVEY FORM

Surveyor Info

Name: _____

Date: _____

Daytime Phone: _____

Organization: _____

Trapping Location

Water Body: _____

County: _____

Nearest Landmarks: _____

Nearest City: _____

Shoreline Type: ☐ Salt Marsh ☐ Tidal Channel ☐ Tidal Flat ☐ Other _____

Substrate Type: ☐ Cobble ☐ Gravel ☐ Mud ☐ Sand ☐ Other _____

Algae/Vegetation: ☐ *Ulva* (sea lettuce) ☐ *Fucus* (rockweed) ☐ Filamentous
☐ *Zostera* (eel grass) ☐ *Spartina* (cordgrass) ☐ Other _____

Trap Info

Trap Type: ☐ Crayfish/Minnow ☐ Pit Fall ☐ Other _____

Trap Number (1 of?): _____ of _____ Bait Used: _____

Date & Time Traps Set: _____ Low Tide Time (Seattle): _____ (day 1)

Date & Time Traps Retrtd.: _____ Tide Height (Seattle): _____ (day 1)

Catch Info for Crab Species Trapped

☐ No Crabs Caught

☐ European green crab (*Carcinus maenas*)

DO NOT RELEASE GREEN CRAB! Freeze sample and call WDFW at (360)796-4601.

# M:	# F:	Total #:
# M Molts:	# F Molts:	Total # Molts:

☐ Oregon/Hairy/Yellow shore crab (*Hemigrapsus oregonensis*)

# M:	# F:	Total #:
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☐ Purple shore crab (*Hemigrapsus nudus*)

# M:	# F:	Total #:
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☐ Red rock crab (*Cancer productus*)

# M:	# F:	Total #:
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☐ Dungeness crab (*Cancer magister*)

# M:	# F:	Total #:
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☐ Other crab species

Species:	# M:	# F:	Total #:
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*** See back for carapace diagram and Comments section.**

Carcinus maenas

A detailed black and white line drawing of a crab, viewed from above. The crab's carapace (shell) is the central focus, showing a complex pattern of scutes and spines. A rectangular box is drawn around the carapace, with dashed lines extending upwards, indicating the area of interest for the study. The crab's legs and claws are also visible, extending outwards from the shell.

Comments: